AIR NATIONAL GUARD MILITARY (AGR) VACANCY ANNOUNCEMENT		
HUMAN RESOURCES OFFICE KANSAS NATIONAL GUARD 5920 SE COYOTE DR.	DATE 30 APR 2020	ANNOUNCEMENT NO. 60-2020
TOPEKA, KS 66619 OPEN TO CURRENT MEMBERS OF THE KANSAS	APPLICATIONS WILL BE	ACCEPTED LINTU
AIR NATIONAL GUARD	APPLICATIONS WILL BE ACCEPTED UNTIL 01 JUN 2020, 1500 HRS	
MILITARY POSITION TITLE & NUMBER BIOENVIRONMENTAL ENGINEERING #0981350	MIL AFSC & GRADE 4B091/SMSGT	APPOINTMENT FACTORS SEE BELOW
LOCATION OF POSITION 190 MDG FORBES FLD, KS 66619	MININUM RANK MSGT	MAXIMUM RANK SMSGT

SELECTING SUPERVISOR

CMSgt Janet Probst, Group Superintendent, 785-861-4154, janet.m.probst.mil@mail.mil

AFSC SPECIALTY SUMMARY

Perform and manage occupational and environmental health-related activities to include anticipating, recognizing, evaluating, and controlling exposure(s) to chemical, biological, and radiological hazards in garrison and deployed settings. Perform health risk assessments by monitoring and sampling to identify and quantify chemical, biological, radiological, and nuclear hazards. Provide expert health risk communication to support commander's decision making and to prevent short and long term health effects to all personnel residing and/or working on the installation. Related DoD Occupational Subgroup: 132200.

AFSC DUTIES & RESPONSIBILITIES

Conduct preventative medicine studies in support of base vulnerability assessments (i.e. water and toxic industrial chemicals/toxic industrial materials). Coordinate with the base Anti-Terrorism/Force Protection Office, Civil Engineering, Security Forces, and other applicable Air Force Medical Service counterparts to locate and identify critical infrastructure and components and develop a mitigation plan. Use existing sources of intelligence to identify potential future threats. Assess overall vulnerabilities and provide recommendations to commanders to minimize health risk(s) to base personnel and mission.

Identify and approve potable and non-potable water sources. Analyze local surface and ground water sources to determine the potability for both drinking and recreational purposes. Address health risks associated with non-potable water and communicate effective solutions to address potential health concerns.

Execute Occupational & Environmental Health Site Assessments. Collect site-specific data to characterize exposure pathways and levels to chemical, physical or radiological contaminants while in garrison and deployed. Identify occupational & environmental health hazards and risks that may negatively impact health, human performance, and environmental health quality and communicate/advise the commander(s) and key site planning leadership of assessment results for use in site selection and site bed down planning in all operational environments. Document occupational & environmental health site assessment findings in the approved occupational & environmental health-management information system.

Respond to accidents, natural disasters, and attack by hostile forces that may result in exposure(s) to occupational & environmental health threats. Perform on-site health risk assessments within potential exposure zone(s), communicate health risk(s) to the commander, and document information regarding exposure(s) in an approved occupational & environmental health-management information system.

Identify health hazards to all personnel residing and/or working on the installation. Anticipate and recognize actual or potential chemical, biological, radiological, nuclear and physical health threats. Collaborate with civil engineering and other base personnel to locate and identify hazards from occupational, environmental, and recreational sources. Analyze and evaluate actual or potential health threats using available equipment.

Coordinate with certified laboratories to collect, preserve, package, and ship samples associated with an emergency response in garrison or while deployed.

Conduct post-exposure investigations. Use analytical or predictive exposure modeling data to mitigate or eliminate health risks during future operations or other similar and concurrent operation by making recommendations to commanders.

Provide control recommendations to mitigate or eliminate occupational & chemical, biological, radiological, or nuclear health threats. Apply the hierarchy of hazard control- first apply/use engineering controls, then apply/use administrative controls and lastly, recommend personal protective equipment.

Determine protective measures in chemical, biological, radiological, and nuclear operating environments. Provide relevant threat control recommendations to the commander with respect to real-time and future operations. Consult with shelter management teams to determine the adequacy of collective protection for controlling health threats and perform health risk assessments to determine when to release personnel from collectively protected facilities.

Associate exposure(s) with affected personnel. Document exposures of affected individuals and at-risk populations using the approved occupational & environmental health- management information system (i.e. the Defense Occupational and Environmental Health Readiness System in order to establish an individual longitudinal exposure record).

Participate in risk management/communication. Advise senior leadership and affected communities on health risks associated with operations and missions, the environment, and recreational activities. Effectively communicate on health effects, control measures, and outcomes.

QUALIFICATIONS

- 1. Hiring of an E-8 is dependent on controlled grade availability.
- 2. Promotion to E-8 will be based on State promotion list and controlled grade eligibility.
- 3. Members who are not suitable for career AGR may be considered for an Occasional Tour.
- 4. Ability to work autonomously and strong attention to detail are key.
- 5. Must have solid work ethic, integrity, interpersonal skills, and professional maturity.
- 6. Applicant must meet all requirements of ANGI 36-101.
- 7. Non AGR Person receiving a Federal military retirement or retainer pay are not eligible.
- 8. Applicant must meet the physical requirements of AFI 36-2905, prior to being placed on AGR tour.
- 9. Applicant should be able to complete 20 years of active duty service prior to mandatory separation.
- 10. Military grade will not exceed the maximum authorized grade on the unit manning document.
- 11. Initial tours will be 3 years. Follow-on tour lengths may be from 1 to 6 years.
- 12. Must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- 13. No record of acrophobia or claustrophobia.
- 14. Ability to speak distinctly.
- 15. Must possess a valid state driver's license to operate government motor vehicles in accordance with Air Force Instruction 24-301, Vehicle Operations.
- 16. Normal color vision and depth perception as defined in Air Force Instruction 48-123, Medical Examinations and Standards.
- 17. Ability to wear a 40-pound air pack while carrying 40 pounds of equipment in a totally encapsulating chemical protective suit.
- 18. Medically qualified in accordance with Air Force Instruction 48-137, Respiratory Protection Program.
- 19. Must meet additional mandatory requirements for AFSC entry on attachment 4 of AFECD
 - a. Must be able to lift more than 80 LBS
 - b. ASVAB requirements: G ≥ 49
 - c. PULHES: 333323

APPLICATION PROCEDURES

Interested applicants who meet the eligibility criteria listed in this announcement may apply by submitting the below listed documents to the 190 Force Support Squadron, ATTN: Full Time Manning, 5920 SE Coyote Drive, Forbes Field, Topeka, KS 66619 or email your application to usaf.ks.190-arw.list.hro-remote@mail.mil. Applications will include:

- 1. Signed NGB Form 34-1 dated 20131111, Application for Active Guard Reserve (AGR) Position
- 2. Individual Fitness Report from the Air Force Fitness Management System (AFFMS II) 2pg PDF
- 3. Record Review RIP (from vMPF)

NOTE:

- 1. Failure to provide all the required documents will result in application being returned without further action.
- 2. Applicants must sign NGB Form 34-1; failure to sign the form will result in application being returned without further action. NOTE: Please ensure 34-1 reflects Tour Announcement number, current telephone number and all AFSCs for which you are qualified.
- 3. If selected for the job, member must have a current passing fitness and AGR physical prior to being placed on AGR tour.

FOR FURTHER INFORMATION:

For questions regarding the specific vacancy and position, contact the selecting supervisor. For questions regarding the application process, please contact TSgt Paula Conley, 190 FSS/FTM, DSN: 720-4153, COMM: 785-861-4153.

EQUAL EMPLOYMENT OPPORTUNITY:

All qualified applicants will receive consideration for this position without discrimination for any non-merit reason such as race, sex, religion, national origin, lawful, political or other affiliations, marital status, age or membership/non-membership in an employee organization.